

10-31/16



City of Batavia
Community Development Department
100 North Island Avenue
Batavia IL 60510
Phone (630) 454-2700
Fax (630) 454-2775

Application for Certificate of Appropriateness

Property Address 160 W Wilson

Property Identification Number _____
Existing/Proposed Zoning Ordinances ___ Yes ___ No
Zoning _____

Submittal Date 10/31/16

Project Description :

New Outside
Signage
see attached
Plans

Owner's Name Michael Farrell
Phone Number 630 890 9749 (cell)
Mobile Number _____
E-Mail PrairiePathCyclesinfo

Applicant's Name Michael Farrell
Applicant Address 2300 Kaneville
Phone Number Geneva IL 60134
Mobile Number _____
E-Mail _____

Applicant Signature [Signature]
Owner Signature [Signature]

TYPE OF WORK (Check All That Apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
| | <input type="checkbox"/> Primary Structure | <input type="checkbox"/> Whole Primary Structure |
| | <input type="checkbox"/> Addition | <input type="checkbox"/> Part Primary Structure |
| | <input type="checkbox"/> Garage/Outbuilding | <input type="checkbox"/> Garage/outbuilding |
| | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Relocation of Building |

Additional Information to be Submitted with Application – Digital Format If Available

- | | |
|---|--|
| <input type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> Porch – Maintenance and Minor Repair |
| <input type="checkbox"/> Architectural Feature (Decorative Ornamentation) | <input type="checkbox"/> Porch – Major Repair and Reconstruction |
| <input type="checkbox"/> Awning or Canopy | <input type="checkbox"/> Retaining Walls |
| <input type="checkbox"/> Deck | <input type="checkbox"/> Roof (Change in Shape, Features, Materials) |
| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Security Doors or Windows |
| <input type="checkbox"/> Gutters | <input type="checkbox"/> Sidewalks |
| <input type="checkbox"/> Light Fixture | <input type="checkbox"/> Shutters |
| <input type="checkbox"/> Mechanical System Units | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input checked="" type="checkbox"/> Signs |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Photographs of building(s) | <input type="checkbox"/> Others _____ |

Attach a detailed description of all work to be done for each item. Include the following materials where appropriate and check appropriate box if included

- A. Drawings, photographs, specifications, manufacturer's illustrations or other description of proposed changes to the building's exterior, to-scale drawings with dimensions will be required for major changes in design (e.g., roofs, facades, porches, and other prominent architectural features)
- B. If application is for any feature not on the primary structure, include a site plan. A site plan will not be required if there is no change to the existing structure or any proposed new structure.
- C. If changes to building materials are proposed, include samples.

New Construction/Additions

Include the following materials where appropriate and check appropriate box if included.

- For primary structure, outbuilding or addition:
 - 1. Fully dimensioned site plan
 - 2. Elevation drawings of each façade with dimensions and specifications
 - 3. Drawings, photographs, samples and manufacturer's illustrations
- Drawings or other descriptions of site improvements, e.g., fences sidewalks, lighting, pavements, decks.

Structure Demolition

1. Photographic evidence supporting the reason for demolition
2. Describe the proposed reuse of the site, including drawings of any proposed new structure
3. If economic hardship is claimed, include evidence that hardship exists (Criteria set forth in Section 7-2 of Title 12)

Structure Relocation

1. Explain what will be moved, where and why.
2. If a structure will be moved into the district from outside, include photographs.
3. Include a site plan showing proposed location of the structure on the new parcel. Describe any site features that may be altered or disturbed (e.g., foundations, walls)

THIS FORM IS NOT A BUILDING PERMIT APPLICATION

FOR OFFICE USE ONLY BELOW

Property is: **Significant** **Contributing** **Non-Contributing**

Signature of Historic Preservation Commission Chair

Date of Commission Review

City Council Action: **Date** _____ **Vote Record** _____ **Not Applicable** _____

Conditions: YES*/ NO

*See Attachment

The Batavia Historic Preservation Commission, or its authorized agent, has reviewed the proposed work and has determined that it is in accordance with the applicable criteria set forth in Section 6-2 of Title 12 of the Code of the City of Batavia. Accordingly, this Certificate of Appropriateness is issued.

Any change in the proposed work after issuance of this Certificate of Appropriateness shall require inspection by Commission staff to determine whether the work is still in substantial compliance with the Certificate of Appropriateness.

This certificate is not a permit, does not authorize work to begin, does not ensure building code compliance, and does not imply that any zoning review has taken place.

106 W. Wilson St. Batavia IL. 60510



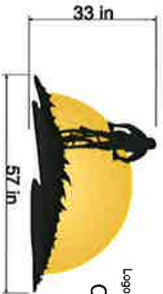
47' Frontage

Channel letters w/ Black Backer panel



3/16" scale

Typical Flush Mount Channel Letters with LEDs



Logo 13 sq. ft.

Logo 13 sq. ft.

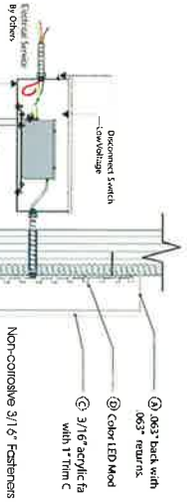
Channel Letter Logo w. vinyl graphics

42 sq. ft. Sign Area
UL Listed Flush Mount
Channel Letter Display



prairie path cycles

29 sq. ft.



UL E-240395

Section View
Not To Scale

- ① .063" back with .005" texture
- ② Color LED Mod
- ③ 3/16" acrylics with 1" Trim C
- Non-corrosive 3/16" Fasteners